- An apparatus for tying fishing line to fishing tackle comprising:
 a rod having a proximate end and a distal end; and
 a securing device attached to said proximate end.
- 2. An apparatus as in claim 1 wherein said securing device is an alligator clip.
- 3. An apparatus as in claim 1 wherein:
 said rod is hollow defining a storage space; and
 a cap removably attached to said distal end.
- 4. An apparatus as in claim 1 wherein:

said rod is hollow defining a storage space;
said distal end is threaded to receive a cap;
said cap is threaded to be attached to said distal end; and
said cap is threadedly attached to said distal end.

- 5. An apparatus as in claim 3 or 4 wherein said cap is a hook remover.
- 6. An apparatus as in claim 3 or 4 wherein said cap includes a dowel.
- 7. An apparatus as in claims 3 or 4 wherein said cap includes a lanyard aperture.

- 8. An apparatus as in claim 7 wherein said lanyard aperture is attached to said cap using a lanyard swivel.
- An apparatus as in claim 1 further comprising a cutting blade embedded in said rod.
- 10. An apparatus as in claims 3 or 4 further comprising a cutting device attached to said cap such that said cutting device is stored in said storage space while said cap is attached to said rod.
- 11. An apparatus as in claim 1 further comprising a light embedded in said proximate end.
- 12. An apparatus as in claim 1 further comprising a magnifying glass attached to said rod near said proximate end.

An apparatus for tying fishing line to fishing tackle comprising:

a rod having a proximate end and a distal end;

an alligator clip attached to said proximate end;

said rod is hollow defining a storage space;

said distal end is threaded to receive a cap;

said cap is threaded to be attached to said distal end; and said cap is threadedly attached to said distal end.

- 14. An apparatus as in claim 13 wherein said cap is a hook remover.
- 15. An apparatus as in claims 13 or 14 further comprising a lanyard aperture in said cap.
- An apparatus as in claim 14 further comprising a cutting blade embedded in said rod.

17. A method for using a tackle tying apparatus comprising:

providing a tackle tying apparatus;

providing a fishing tackle;

providing a fishing line to be tied to said fishing tackle;

securing said fishing tackle to said tackle tying apparatus;

threading said fishing line through said fishing tackle;

twisting said tackle tying apparatus between two and fifteen times thus creating an initial loop in said fishing line;

threading said fishing line through said initial loop created in said fishing line; and

tightening said fishing line to secure the desired knot.

18. The method of claim 17 further comprising:

threading said fishing line through a final loop created in said fishing line after threading said fishing line through said initial loop; and tightening said fishing line to secure the desired knot.

- 19. The method of claims 17 or 18 wherein said fishing tackle is a hook.
- The method of claims 17 or 18 wherein said twisting is performed between three and seven times.

21. A method for using a tackle tying apparatus comprising:

providing a tackle tying apparatus;

providing a fishing tackle;

providing a fishing line to be tied to said fishing tackle;

securing said fishing tackle to said tackle tying apparatus;

threading said fishing line through said fishing tackle;

twisting said tackle tying apparatus between two and fifteen times thus

creating an initial loop in said fishing line and a final loop in said fishing line;

threading said fishing line through said initial loop created in said fishing

line;

threading said fishing line through said final loop created in said fishing

line; and

tightening said fishing line to secure the desired knot.

- 22. The method of claim 21 wherein said fishing tackle is a hook.
- 23. The method of claim 21 wherein said twisting is performed between three and seven times.